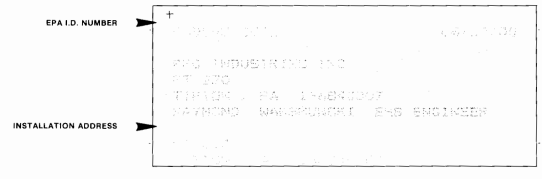


ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

(VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act(RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



EPA Form 8700-12B (4-80)

Please refer to Section V. Line-byLine instructions for Completing
EPA Form 8700-12 before
completing this form. The
information requested here is
required by law (Section 3010 of
the Resource Conservation and
Recovery Act).

Notification of Regulated Waste Activity

Date Received (For Official Use Only)

the Resource Conservation and Recovery Act). United Sta	tes Environmental P	rotectio	on Agenc	у					
I. Installation's EPA ID Number (Mark 'X' in the appropri	riate box)								
A. Initial Notification B. Subsequent N	otification		C. Ins	stallation	's EPA I	D Numb	er		\exists
(Complete Iter	n C)	P	A D	0 9	8 4	3 9	0	3 7	7
II. Name of Installation (Include company and specific	site name)								
P P G I N D U S T R I E	SIN	C							
III. Location of Installation (Physical address not P.O.	Box or Route Num	ber)							
Street									
R O U T E 2 2 0									
Street (Continued)						48.0 (0)	- 11		4 .
Im S of acazerville	evit on	B	45	220		Decla			
City or Town			State	Zip Co	de		20		+
TIPTON			P A	1 6	6 8	4 -	- 0	3 0	0 7
County Code County Name								<u> </u>	
013BLAIR									
IV. Installation Mailing Address (See instructions)	>								
Street or P.O. Box	39, 8	-							
P O B O X 3 0 7			i				 i		
City or Town			State	Zip Co	de				7
TIPTON		T	P A	1 6	6 8	4 -	- 0	3 (0 7
V. Installation Contact (Person to be contacted regard	ling waste activitie	s at s						i	
Name (Last)	(First)							19	
	RA	V	M O	N D		T T			T
W A K S M U N S K I				Code a	nd Numi	ber)			
E H S E N G I N E E R	8 1	4	- 6	8 4	2	3 0	0]	
VI. Installation Contact Address (See instructions)		4	- 0	0 4		3 0		1001	
A. Contact Address Location Mailing B. Street or P.O. Box	÷								
PX						T			
City or Town			State	Zip Co	de				
						T T-	.		
VII. Ownership (See instructions)									
A. Name of Installation's Legal Owner									, ,
P P G I N D U S T R I E	SIN	c		1			T		T
Street, P.O. Box, or Route Number		101							7 53
	TITI					TT	T-		T
O N E P P G P L A C E		-	State	Zip Cod	le .				
	TTTT	7			2 7	2 -		Ī	T
	3. Land Type C. Ow	ner Typ	PA	1 5 Change of indicate		 	Date (hanged	
Priorie Number (Area Code and Number)			Yes	indicate	No [Month	1	ay)	Year
412-434-3131	P	P						-	

		ID - For Official Use Only
VIII. Type of Regulated Waste Activity (Me	ork 'X' in the appropriate hoves. Refer to inst	ructions
A. Hazardous W		C. Used Oil Management Activities
711,121,1010 (_	
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220-2,200 lbs.) c. Less than 100 kg/mo (220 lbs) 2. Transporter (Indicate Mode in boxes 1-5 below) a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify	 Treater, Storer, Disposer (at Installation) Note: A permit is required for this activity, see instructions. Exempt Boiler and/or Industrial Furnace a. Smelting, Melting, and Refining Furnace Exemption b. Small Quantity On-Site Burner Exemption Underground Injection Control 	1. Used Oil Transporter/Transfer Facility - Indicate Type(s) of Activity(les) a. Transporter b. Transfer Facility 2. Used Oil Processor/Re-refiner - Indicate Type(s) of Activity(les) a. Processor b. Re-refiner 3. Off-Specification Used Oil Burner 4. Used Oil Fuel Marketer a. Marketer Who Directs Shipment of Off-Specification Used Oil to Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications
B. Universal W	aste Activity	v Vigitati
Large Quantity Handler of Universal Wa	ste	
IX. Description of Hazardous Wastes (Use	e additional sheets if necessary)	
A. Listed Hazardous Wastes. (See 40 CFF		list more than 12 waste codes.)
F 0 0 3 D 0 0 1 T 8 4 D 0 3 9 D 0 4 0	3 + 4 + D 0 0 0 9 10 D 0 0 6	D 0 1 1 D 0 1 8 12
B. Characteristics of Nonlisted Hazardou nonlisted hazardous wastes your installati to list more than 4 toxicity characteristic w. 1. Ignitable 2. Corrosive 3. Reactive 4. Toxicity (D001) (D002) (D003) Characteristic	ion handles; See 40 CFR Parts 261.20 - 261.2 vaste codes.) (List specific EPA hazardous waste number(s) for	24; See instructions if you need
C. Other Wastes. (State-regulated or other		The state of the s
1	3 4 .	5
		<u> </u>
X. Certification		
I certify under penalty of law that this documen a system designed to assure that qualified per the person or persons who manage the syste submitted is, to the best of my knowledge and submitting false information, including the po	sonnel properly gather and evaluate the info m, or those persons directly responsible for I belief, true, accurate, and complete. I am a	rmation submitted. Based on my inquiry of gathering the information, the information ware that there are significant penalties for
Signature	Name and Official Title (Type or prin	·
Kerry C Huleron	Terry C. Anderson	8-2-00
XI. Comments		
910ml condinates: N4501 Note: Mail completed form to the appropriate i	349.99 m . E729	250.01 m per gb
O-o-o- man combiated form to the abbiobuste i	LEA REGIONALO: STATE OTHER. (SEE SECTION I	TO THE MONIET OF BUILDESSES.)

EPA Form 8700-12 (Rev. 12/99) 'Bah | \$6 | 8 . 14 00

ER-WM-300: Rev. 11/93

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART A

· —	2/2/95 Ti	•	<u>9m</u> Time finish _	12:30 PM
Name of Inspector	mike Union	<u> </u>		·
	name <u>PPG In</u>			
Location R+ 22	20, Tipton, P.	4. 16684		·
County Blair		Municipality	Antis Twp.	
Identification number_	PAD0984390	237		
Name of responsible of	ficial Terry An	derson		
Title Plant	Mar.			
Mailing Address R	Mgr. t. 220, P·O.Box	307, Tiet	ton, Pa. 16684	
	ne number (814) 68			
Name of person intervi	ewed Ray Wa	KSMUNSKI		
Title 5r. ASSAC	c. Engr., Sofe	to Health +	Envir.	•
Mailing address (if diffe	erent from above)	same		-
	ne number <i>Sam</i> _			
			•	
1. Current waste har	-			F1 000
a. On-site	treatment,	□ storage,	disposal	□ PBR
b. On-site	□ use,	□ reuse, —	recycle,	☐ reclaim
	⊠ treatment,		⊠disposal	
d. ☑Off-site	☐ use,	reuse,	∑recycle,	⊠ reclaim
2. Amount of hazard	lous waste produced:	_		
a. <u>680</u>	<u> </u>	kg./mo.		
		kg./yr.		
3. Types of hazardo location and type	ous waste produced by).	Hazardous Waste	Number and destination	on facility (include
Waste Number	Destination	Facility	Location a	nd Type
0001	Safety Kle	cn	Par-recycl.	
0017-8	CWN Resource		Ga treat	
Doll	S. Windsor M	ctalluraical	Ct reclaim	1
D009	Laidlaw Env.		md treat.	

Source Reduction: $\not \boxtimes$ accomplished, \square proposed, \square not proposed

C: SCRO

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES BUREAU OF WASTE MANAGEMENT

HAZARDOUS WASTE INSPECTION REPORT GENERATORS - PART B

Site Name PPG Ind.	ID Number	PAD098439037	Date	2/2/95

Hazardous Waste Inspection Report Generators - Part B

1-No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Compliance **STATUS CHAPTER** LINE REQUIREMENT CITATION ITEM 2 3 4 262.11 Hazardous waste determination, performed on all waste streams H₀₀1 Identification number 262.12 H002 Hazardous waste shipments offered only to licensed transporters 262.12(d) H003 Authorization received from TSD facility for wastes shipped off-site within 262.13 H004 PA PA manifest used for intrastate shipments 262.20(b) H005 TSD state manifest or PA manifest used for out-of-state shipments 262.20(c) H006 Manifests filled out properly and completely 262.20(g) H007 Manifests routed properly and within time limits (7 days) 262.23(e)(f) **800H** 1 Proper U.S. DOT shipping containers or packages being used 262.30(1) H009 Shipping containers marked and labeled according according to U.S. DOT 262.30(2) H010 Containers of 110 gal. or less permanently marked with required hazardous 262.30(3) H011 waste label 262.33 H012 Placards offered to transporter Waste in containers or tanks accumulated on-site for less than 90 days H013 262.34(a)(1) H014 Wastes placed in containers properly marked and labeled or in tanks 262.34(a)(2) meeting requirements of Chapter 265, Subchapter J Containers managed in accordance with Chapter 265, Subchapter I (any non-262.34(a)(3) H015 compliance for Subchapter I requirements is a violation of 262.34(a)(3)) 265.171 All containers of haz, waste in good condition H016 a). b). Containers compatible with hazardous waste being stored within 265.172 H017 H018 c). Containers of hazardous waste kept closed 265.173(a) H019 d). Containers of hazardous waste are managed to prevent leaks 265.173(b) Containers of hazardous waste labelled to accurately identify contents 265.173(c) H020 H021 f). Haz. waste accumulation areas inspected at least weekly 265.174 265.176 - .177 H022 Special requirements for ignitable, reactive and incompatible waste being met H023 Proper containment and collection system(s) 265.178 H024 Containers clearly marked with accumulation date and visible for inspection 262.34(a)(4) On the job or classroom personnel training program as per 265.16 H025 262.34(a)(5)

Hazardous Waste Inspection Report Generators - Part B

			1-1	No Violation Observed 2-Not-Applicable 3-Not-Determined 4-Non-Co	ompliance.	
	STATUS REQUIREMENT				CHAPTER	LINE
1	2	3	4			-
		3		Records retained at designated location for 20 years	262.40(a)	H026
1		Ť		Quarterly reports submitted to the Department	262.41(a)	H027
i				Exception reporting procedures followed	262.42	H028
	2			Hazardous waste disposal plan, if required	262.45	H029
	2			Spill reporting procedures followed	262.46(a)	H030
			4	Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031
	2			Special requirements followed for international shipments	262.50,.53, .55, .60	H032
1	<u> </u>			Source reduction strategy prepared and available	262.80	H033

Fennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-No	Violation Observed 2-Not Applicable	3-Not Determined 4-Non-Co	mpliance	
	Status					Citation	
1	2 3 4			REQUIR	REQUIREMENT		
				Generators			
1				Notification sent with shipments of wastes that	t do not meet treatment standards.	7(a)(1)	
I				Notification and certification sent with shipmer	nts of wastes meeting treatment standards.	7(a)(2)	
l				Dilution not used as a substitute for treatment.		3	
I				Records maintained of notifications, certifications supporting use of knowledge for waste classifi	ations, waste analysis, and documentation cation.	7(a)(5), (a)(6	

Pennsylvania Jacartment of Environmental Resources Sureau of Maste Management

Hazardous Wasta Inspection Report Comments — Part C

Date of Inspection 2/2/95	Identification Number	PAD 098439037
Company, Installation Name <u>PPG Ind</u> .		What is a second of the second
County Blair	Municipality An 7	is Twp.
PPG has autotituted a		
sout used in screening	backlites. Th	is her eliminated
The largest HW stelam	broken + off-sp	c. lad - contamuated
glass. This has enabled	PPG to attain	SQG status and
point used in screening. The largest HW straw, glass. This has enabled. The appropriate EPA N-1	Volyscotion was	made 7/94.
HO31 PPC Plan must be	updated to reflec	t changes in personnel
HO31 PPC Plan must be Corrections will be s	womitted to the	Spl. withon 30 days
	<u> </u>	
		And the second s
This inspection report is official notificate Resources, Bureau of Waste Manager inspection are shown in this report. A	ment, inspected the above	installation. The findings of this
are indicated. Violations may also be analyses and review of Department rections indicated herein and listing any	discovered upon examina cords. Notification will be fo	tion of the results of laboratory
Person Interviewed (signature)	Valamura	Date 4/2/95
Inspector (signature)	Knion)	Date 2/2/95

ER-WM-300: Rev. 11/93 Part A

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES **BUREAU OF WASTE MANAGEMENT**

HAZARDOUS WASTE INSPECTION REPORT **GENERATORS - PART A**

Date of In	spection2/	7/94	Time start <u>9:31 AM</u>	Time finish	11:45 AM
Name of I	nspector/	nike Unio	.n		
Company	, installation nam	e PPG I	ndustries In	1C.	
			1. 16684		
County_	Blair		Municipality	Antis Two.	
			037	· · · · · · · · · · · · · · · · · · ·	
			nderson		
	Plant Mar.	,			
Mailing A	ddressR+	. 220. , P. o	. Box 307, T	ipton, Pa	16684
			684-2300	•	
			Dunmira		
			rity + Envir. C		•
		•	same		
		number			
	ent waste handli				
		_	Deterace	□ disposal	□PBR
a.		☐ treatment,	□ storage,	disposal	_
b.		☐ use, 	□ reuse,	□ recycle,	☐ reclaim
c.	☑ Off-site	⊠ treatment,	☐ storage,	⊠ disposal	
d.	☑ Off-site	□ use,	reuse,	⊠recycle,	⊠reclaim
2. Amo	unt of hazardou	s waste produced:			
a.	55	,060	kg./mo.		
b.			kg./yr.		
3. Type	s of hazardous	waste produced by	Hazardous Waste Nur	nber and destinat	ion facility (includ

de location and type).

Waste Number	Destination Facility	Location and Type
D001	Safety Kleen	Pa-recycl.
D008	Dlubak Glass	Parecycl.
D007-8	Thermalkem / chem. W.M.	Sc. incin . / GA treat.
D009	Rethlehem Apparatus	Pa - reclaim.
D011	S. Windsor motollurgical	ctreclaim
0003	Chem. Waste many.	GA. treat.
	J	

C: S.C.R.O. EPA Region II C.+M., C.G. Antis Twp. Source Reduction: ☐ accomplished, ☒ proposed, ☐ not proposed

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STATUS

1-No Violation Observed

g).

h).

being met

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES **BUREAU OF WASTE MANAGEMENT**

HAZARDOUS WASTE INSPECTION REPORT **GENERATORS - PART B**

Site Name PPG Ind.	ID Number	PAD098439037	Date	2/7/94
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Hazardous Waste Inspection Report Generators - Part B

3-Not-Determined

4-Non-Compliance

265.176 - .177

265.178

262.34(a)(4)

262.34(a)(5)

H022

H₀₂₃

H024

H₀₂5

2-Not-Applicable

CHAPTER LINE REQUIREMENT CITATION ITEM 2 3 4 262.11 Hazardous waste determination, performed on all waste streams H001 262.12 Identification number H002 Hazardous waste shipments offered only to licensed transporters 262.12(d) H003 Authorization received from TSD facility for wastes shipped off-site within 262.13 H004 PA PA manifest used for intrastate shipments 262.20(b) H005 TSD state manifest or PA manifest used for out-of-state shipments 262.20(c) H006 Manifests filled out properly and completely 262.20(g) H007 Manifests routed properly and within time limits (7 days) 262.23(e)(f) **B00H** 262.30(1) Proper U.S. DOT shipping containers or packages being used H009 Shipping containers marked and labeled according according to U.S. DOT 262.30(2) H010 Containers of 110 gal. or less permanently marked with required hazardous 262.30(3) H011 waste label Placards offered to transporter 262.33 H012 Waste in containers or tanks accumulated on-site for less than 90 days 262.34(a)(1) H013 Wastes placed in containers properly marked and labeled or in tanks 262.34(a)(2) H014 meeting requirements of Chapter 265, Subchapter J Containers managed in accordance with Chapter 265, Subchapter I (any non-262.34(a)(3) H015 compliance for Subchapter I requirements is a violation of 262.34(a)(3)) All containers of haz, waste in good condition 265.171 H016 a). Containers compatible with hazardous waste being stored within H017 b). 265.172 c). Containers of hazardous waste kept closed 265.173(a) H018 d). Containers of hazardous waste are managed to prevent leaks 265.173(b) H019 Containers of hazardous waste labelled to accurately identify contents 265.173(c) H₀20 4 e). f). Haz, waste accumulation areas inspected at least weekly 265.174 H021

Special requirements for ignitable, reactive and incompatible waste

Containers clearly marked with accumulation date and visible for inspection

On the job or classroom personnel training program as per 265.16

Proper containment and collection system(s)

Hazardous Waste Inspection Report
Generators - Part B

			1-	No Violation Observed 2-Not-Applicable 3-Not-Determined	4-Non-Compliance		
	STATUS		5	REQUIREMENT		LINE	
1	2	3	4	The state of the s	CITATION	ITEM	
		3		Records retained at designated location for 20 years	262.40(a)	H026	
J				Quarterly reports submitted to the Department	262.41(a)	H027	
1				Exception reporting procedures followed	262.42	H028	
	2			Hazardous waste disposal plan, if required	262.45	H029	
	2			Spill reporting procedures followed	262.46(a)	H030	
J				Preparedness, Prevention and Contingency Plan developed and implemented in accordance with Chapters 264 and 265	262.46(e)	H031	
	2			Special requirements followed for international shipments	262.50,.53, .55, .60	H032	
		3		Source reduction strategy prepared and available	262.80	H033	

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

	1-No Violation Observed		1-No Violation Observed 2-Not Applicable 3-Not Determined 4-		3-Not Determined 4-N	Non-Compliance			
	Status						Citation		
1	2	3	4		REQUIREMENT			40 CFR Part 268	
		1		Generators					
1				Notification sent with s	hipments of wastes that o	do not meet treatment standards.		7(a)(1)	
1				Notification and certific	cation sent with shipments	of wastes meeting treatment standa	ds.	7(a)(2)	
1				Dilution not used as a	substitute for treatment.			3	
1				Records maintained supporting use of known	of notifications, certificati	ons, waste analysis, and document	ation	7(a)(5), (a)(6)	

Pennsylvania Jacartment of Environmental Resources Sureau of Waste Management

Hazardous Wasta Inspection Report Comments — Part C

Date of Inspection _	2/7/94	Identification Number	PAD 098439037
Company, Installation	Name PPG Inde	ustries Inc.	
County	Blair	Municipality And	tis Twp.
			ed to exhibit a H.W. a resolud this date.
_label on	a accumulation	date. This wa	resolved This date.
	· · · · · · · · · · · · · · · · · · ·		***************************************
PPG M	our well a mon-	Son andores parnt	in place of lead to
- serien -	sint backlights	. This change	Took place in early
1993. A	I broken backlig	It glass is now	mon- has andous
and has	been should a	e non-hazardo	us. for recording
since 9	193. Somes Re	duction Startean	now under
_developm	ent, will reflec	duction Strategy	
Inter	nal H-W. andex	appears to make	cate What this facility
sa now a	SQG. PPG W	ell monton H.W.	generation through
2 nd anas	Ter 1994 and	at that time we	Il pl-motify as a
500 11	morasnate / la	em provided).	
<i>V</i>			
	· ·		
Resources, inspection are indicate analyses ar	Bureau of Waste Manage are shown in this report. ed. Violations may also b	ement, inspected the above it Any violations which were used its discovered upon examinate ecords. Notification will be followed.	the Department of Environmental installation. The findings of this incovered during the inspection ion of the results of laboratory throming, confirming any viola-
Person Interviewed (signature) Kichard	a unmist	Date 2/7/94
Inspector (signature)	Michael Un	non	Date

Pannsvivania Department of Environmental Resources Burses of Waste Management

Hazardous Wasta inspection Report Generators — Part A

Date of inepection 2/2/93 Time start 9:45 AM	Time finish
Name of inspector	
Company, installation name <u>PPG Industries</u> , Inc.	
Location Rt. 220, Tiptan, Pa. 16684	
County Blair Municipality	Antis Twp.
Identification number PAD 098439037	
Name of responsible official Terry Anderson	
Title Plant Mar.	
Mailing address Rt. 220, P.O. Box 307, Tiptor	n Pa. 16684
Area code and telephone number (814) 684-2306	
Name of person interviewed Richard Dunmire	
Title Supru. Safety, Security + Envir.	
Mailing address (if different from above)	
Area code and telephone number	
1. Current waste handling method:	
a. 🗆 On-site 🗀 treatment, 🗀 storage, 🗀	•
•	recycle, reclaim
· · · · · · · · · · · · · · · · · · ·	disposal
d. ⊠ Off-site □ use, □ reuse, ⊠	recycle, reclaim
2. Amount of hazardous waste produced:	
a. 150,000 kg.img.	
bkg./yr.	•
3. Types of hazardous waste produced by Hazardous Waste Number and	destination facility (include location and type).
Wasta Number Destination Facility	Location and Type
DOOR Dlubak Glass	OH - reclaim
DOOI Safety Kleen / Thermal Kem	Pa-recycl. / S.C incin
DO07-8 Thermal Kem / Envirosate	S.C Incin. 1 OH - L.F.
DO62 Thermal Kem	S.C neat.
DOIL S. Windsor Metallargical	CT - recgcle

C: S.C.R.O. C.+M.C.O. EPA Region Al Altoona File

Antis Twp.

Recycled Paper

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part B

		1-3	a Viol	ation Observed 2—Not Applicable 3—Not Determined	4—Non-Compi	iance
	Sta	tus		REQUIREMENT	NEW	Chapter Citation
1	2	3	4		CITATION	75.262
				Hazardous waste determination, copies available	262.11	(b)
1				Identification number	262.12 (a)	(c)(1)
1				Hazardous waste shipments offered only to licensed transporters	262.72 (d)	(c)(4)
1.				Authorization received from TSD facility for wastes shipped off-site	262.13	(d)
l				PA manifest used for intrastate shipments	262.20 (b)	(e)(2)
١				Disposer state manifest or EPA format manifest used for out-of-state	shipments 262.20(c)	(e)(3)
			4	Manifests filled out properly and completely	262.20(9)	(e)(7)
١				Manifests routed properly and within time limits (7 days)	262.23(e) ==(f)	(e)(14) or (15)
				Proper U.S. DOT shipping containers or packages	262.30(1)	(f)(1)(i)
		3		Shipping containers marked and labeled according to U.S. DOT	2 62.30(2)	(f)(1)(ii)
1				Containers of 110 gal. or less marked with required PA label	262.30(3)	(f)(1)(iii)
1				Placards offered to transporter	262.33	(f)(2)
1				Wastes accumulated on-site for less than 90 days	262.34 (a)(1)	(g)(1)(i)
١				Wastes stored in proper containers and properly marked and labeled	262.34 (a) (2)	(g)(1)(ii)
1				Containers managed in accordance with 75.265(q)(1)—(3)(14)	262.34 (a) (3)	(g)(1)(iii)
				Containers clearly marked with accumulation date and visible for insp	nection 262.34 (a) (4)	(g)(1)(iv)
		3		Records retained at designated location for 20 years	262.40	(h)
1				Quarterly reports submitted to the Department	262.41	(i)
1				Exception reporting procedures followed	262.42	(j)
	2			Hazardous waste disposal plan, if required	262.45	(1)
	2		-	Spill reporting procedures followed	262.46 (a)	(m)(1)
1				Preparedness, Prevention and Contingency Plan and implemented	262.46 (e)	(m)(5)
	2			i quellai tennifementa tunuwen ini mtentanunai amunenta	262.50 262.53 262.55 262.66	(0)
1				On the job or classroom personnel training program [75.265(f)]	262.34(a)(s)	(g)(1)(6)
				Drum accumulation area inspected weekly as per 75.265(q)(5)	262.34 (a) (3)	(g)(1)(iii)
						_
					·	
<u> </u>	1		1	1		

rennsviviuma disearament of disvironmental inexources parent of Whate Management

Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-140	Vialation Caperved 2-Not Applicable CANot Datermined 4-Non-Com	conside					
	Sta	itus			Chatton 40 CFR					
1			: 4	REQUIREMENT						
·	ì	1	1	Generators .	V					
1		ì	İ	Notification sent with snipments of wastes that do not meet treatment standards.	7(a)(1)					
1		Ì	!	Notification and certification sent with shipments of wastes meeting treatment standards.						
I	!		:	Dilution not used as a substitute for treatment.	3 .					
1	Records maintained or notifications, partifications, waste analysis, and documentation supporting use of knowledge for waste classification.									
				Storage Facilities						
		+	1	Facility ventiles generators classification of waste in accordance with waste analysis plan.	25 Pa Cada 265.13(c:					
	(1		Containers marked to identify contents and accumulation date.	50(a)(2)					
		+		Notification sent with snipments of wastes that do not meet treatment standards.	7(a)(1)					
			1	Notification and certification sent with snipments of wastes meeting treatment standards.	7(a)(2)					
			1)	Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)					
			1	Treatment Facilities, including PBR and RRR Facilities						
	1	1	1	Dilution not used as a substitute for treatment.	3					
	(Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)					
		7	1	Certification and/or notification sent with snipments of waste.	7(b)(4), (b)(5 (b)(6)					
		İ	1	Land Disposal Facilities						
			1	Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)					
			1	Facility land disposes of restricted waste only if it meets applicable treatment standard.	4C					
		V		Facility retains copies of generator notifications and certifications.	7(c)(1)					

Hazardous Wasta Inspection Report Comments — Part C

	Municipality Antis Twp. t of 9/16/92 and 12/9/92 sporter ID # in the king Co.)	m.u
	t of 9/16/92 and 12/9/92 sporter ID # in the	m.u
	t of 9/16/92 and 12/9/92 sporter ID # in the	m.u
262.20 (g)(5) 5 C. Manufes	and the second s	
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- July Marie Survey Control of the C	M. 0	
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TO WAS SAME OF THE	Bri Sch. Opin	
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This inspection report is official notification that	a representative of the Department of Equiro	nmer
Resources, Bureau of Waste Management, ins		
inspection are shown in this report. Any violations may also be discove		
analyses and review of Department records. No		
tions indicated herein and listing any addition.		
	-/./.	92
Person Interviewed (signature) Richard & Municipal States	nust Date	
Inspector (signature) Mehael (hum)		3

Gen to 596



ACKNOWLEDGEMENT OF NOTIFICATION

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that EDA Identification Number for that Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for transporting hazardous wastes on all Applied Deports that generators of shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous wastes treatment storage and disposal snipping mannesis for transporting nazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal applications for a Endoral Hazardous Waste Dermit, and other nazardous waste, and owners and operators of nazardous waste treatment, storage and disposal hazardous waste management reports and documents required under Subtitle C of PCDA hazardous waste management reports and documents required under Subtitle C of RCRA.

PAD096439037 P P G INDUSTRIES INC 10/25/94 TIPTON . PA 16684 RICHARD DUNMIRE SAFE SUPV INSTALLATION ADDRESS RT 220 TIPTON .PA 16684

EPA Form 8700-12A (6-90)

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM MAINTENANCE FORM FOR EPA NOTIFICATION

EPA-ID# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FACILITY NAME PPG INdust	ries INC,
New Facili	ty Name
Name Change	
Location of I	nstallation
Street	
City/Town_	StateZip
County Code County Name	
Installation Ma	iling Address
Street	
City/Town	StateZip
Installatio	
Last Name DUNDITE	
Job Title Safety Supu.	Phone # 814 - 684 - 7062
Street	
City/Town	
Owner	
Name of Legal Owner PPG IN	·
street ONE PPG Place	
· · · · · · · · · · · · · · · · · · ·	State <u>DA</u> Zip <u>15272</u>
Phone # $(4/2)$ $434 - 3/3/$	Land Type $\underline{\varphi}$ Owner Type $\underline{\varphi}$
Waste	Codes
Delete Old Waste Codes	Add New Waste Codes
foo1 foo3 foo5	Doil D039
Updated in RCRIS by RR	Date 10/20/9x

	Type	RCRA	Reg.	RCRA Reg	5
Waste			tus	Desc.	
Activity	2	,	0		
L 0.5			K'		
Generator					
TSD					
Transporter Mode of Transpo	rtation:		<u></u>		
Air	Rail	lighway	Water	Other	
Burner/Blender			. *		
bure-/ -	B Boiler	and/or Indus	trial Furna	ce (BIF) only.	
		; Smelter D			
•	E BIF only	y; Small Qua	ntity Exemp	tion claimed.	
	N Not a Bi	urner/Blende	r, Verified	•	
	X Other Bu	rner/Blende	r Activity.		
	Blank Unver:	illed.			
HWF Market to 1	X Code ind	icates that	the bendle	r is a generator	
				ers of hazardous w	net a
		activities.	ing to bein	ers or mesergous w	2366
	Blank No ac				
HWF Other Mark					
		dicates that	the Handle	r is engaged in	
				ng activities other	than
	gener	ator marketi	ng to burne	er.	
HWF Burner	 *				
		and/or Indus		ice.	
		ion of activ	ity.		•
OSO Market to					
				er is a generator es of off-spec. use	4 611
	fuel.	In marketin	id to parie	is of off-spec. use	d 011
oso other Mark		•			
		dicates that	the Handle	er is engaged in	
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	used oi	1 refinery).	· •		
OSO Burner		;	_		
		and/or Indus		ice.	
	X Indicat	ion of Activ	ity.		
SO ACT:	Code in	dicating the	t the hand	ler is engaged in	
				el oil activities.	,*
		and/or Indus			
		ion of Activ			
Burner Types					
Utility	BoilerI	industrial Bo	oilerI	nd. Furnace	
Underground In	jection Cont	rol			
	X Code in	dicates that	t the Handl	er generates and/or	1
	treats,	stores, or	disposes o	f hazardous waste	
	and has	an injection	on well loc	ated at the install	ation.
Recycler:					
	C Commerc		vc1.e=		
		mercial Recycler, Ve			
	N Not a F	recycler, ve	nverifies		
	DIEUX NOT 9	reclerer,			

Please refer to the instructions for Filling Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

& EPA

Notification of Regulated Waste Activity

Date Received
(Bor Princial Use Only)

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		ID - For Official Use Only
VIII. Type of Regulated Waste Activity (Mar	rk 'X' in the appropriate boxes.	. Refer to instructions.)
A. Hazardous Was		B. Used Oil Fuel Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 be a. For own waste only b For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other – specify	3. Treater, Storer, Disposer installation) Note: A perm for this activity; see instru 4. Hazardous Waste Fuel a. Generator Marketing to b. Other Marketers c. Boiler and/or Industria 1. Smelter Deferm 2. Small Quantity Indicate Type of Composition (S) 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furna	1. Off-Specification Used Oil Fuel Lictions a. Generator Marketing to Burni b. Other Marketer c. Burner - indicate device(s) - Type of Combustion Device at Furnace at Examption bustion 2. Industrial Furnace 2. Industrial Furnace 2. Industrial Furnace 1. Utility Boiler 2. Industrial Furnace 2. Specification Used Oil Fuel Mark (or On-site Burner) Who First Claims the Oil Meets the Specification
IX. Description of Regulated Wastes (Use a A. Characteristics of Nonlisted Hazardous Was wastes your installation handles. (See 40 CFR)	ites. Mark 'X' in the boxes correspo	onding to the characteristics of nonlisted hazardous
1. Ignitable 2. Corrosive 3. Reactive (D001) (D002) (D003) (D000)	cteristic	te number(s) for the Toxicity characteristic contaminant(s)}
B. Listed Hazardous Wastes. (See 40 CFR 261.3	3 4 4 9 10	5 6
C. Other Wastes. (State or other wastes requiring	a handler to have an I.D. number.	See instructions.) 5 6
C. Certification		
accordance with a system designed to as submitted. Based on my inquiry of the person gathering the information, the information complete. I am aware that there are significal imprisonment for knowing violations.	ssure that qualified personnel on or persons who manage the : o submitted is, to the best of	
a. Symmony		



PPG Industries, Inc. Works 27 P.O. Box 307 Tipton, Pennsylvania 16684 (814) 684-2300

Terry C. Anderson Plant Manager Automotive Glass Glass Group

July 11, 1994

U. S. EPA Region III RCRA Programs Branch Pennsylvania Section (3 HW51) 841 Chestnut Building Philadelphia, Pa. 19107



Dear Sir:

Enclosed you will find a completed form 8700-12 which is being submitted to your attention to change our current hazardous waste status from "Generator" to "Small Quantity Generator". Should you have any questions regarding this correspondence, please contact me between the hours of 8:00 AM and 5:00 PM, Monday through Friday at (814) 684-7062.

Sincerely;

Richard L. Dunmire

Supv., Safety, Security & Environmental Control

cc: J. W. Osheka, file

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part A

		,				me finish $12:00$	
Company, inst	tallation name _	P.P.G. In	dustrie	s, Inc	•		
Location	Rt. 220,	Tipton, P	c., 160	684			
						Γωρ	
Identification	number $\underline{\rho}$	90098439	137				
		Terry And					
Title	lant Ma	r					
	D-L	77* T'1	, P.	11/04	L	WAST- UE	9
						. 4	GEMENT
Name of pers	on interviewed_	Richard	Dunmi	·e		"AR 1 8	991
TitleSu	oru. Saf	eta, Secur	itu + E	nvireh.	Contro	MAR 18	EGIA
Mailing addre) SS (if different f	from above)	ine				- ON
		nber					
1. Current w	vaste handling n	nethod:				•	
a.	☐ On-site	☐ treatment,	storage,		disposal	☐ PBR	
b.	☐ On-site	use,	☐ reuse,		recycle,	☐ reclaim	
c.	Off-site	\square treatment,	storage,	. 🛚	disposal		
d.	☑ Off-site	□ use,	☐ reuse,	X	recycle,	☐ reclaim	
2 Amount o	of hazardous wa	asta urudurad.					
	_	S		kg./mo.			
				kg./yr.			
0 7	L	to conduced by Hear			Jii	facility (include leasting	and tupal
3. Types of Waste N			ardous waste I tion Facilit y		destination	facility (include location Location and Type	and type).
DOOL		ifety Kleen			1	- Recycl.	
DAA6-7-		osca '			En annual I	AK-Incin.	
_F003	E	o Flo				- Incin.	
DOOIL	5.	Windsor me	<u>Yallurgi</u>	cal	CT.	· recycl	

Antis Twp.

Recycled Paper

Pennsylvania Department of Environmental Resources Bureau or Waste Management

Hazardous Waste Inspection Report Generators — Part B

	Status REQUIREMENT								
	2	3	4	RECOIREMENT	75.262				
+		-	7	Hazardous waste determination, copies available TC Rule	(b)				
\dashv				Identification number	(c)(1)				
1				Hazardous waste shipments offered only to licensed transporters	(c)(4)				
1			4	Authorization received from TSD facility for wastes shipped off-site	(d)				
				PA manifest used for intrastate shipments	(e)(2)				
				Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)				
			4	Manifests filled out properly and completely	(e)(7)				
				Manifests routed properly and within time limits (7 days)	(e)(14) or (15				
				Proper U.S. DOT shipping containers or packages	(f)(1)(i)				
				Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)				
				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)				
				Placards offered to transporter	(f)(2)				
		-:-		Wastes accumulated on-site for less than 90 days	(g)(1)(i)				
				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)				
				Containers managed in accordance with 75.265(q)(1)—(5) 14	(g)(1)(iii)				
				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)				
		3		Records retained at designated location for 2D years	(h)				
				Quarterly reports submitted to the Department	(i)				
	2,			Exception reporting procedures followed .	(j)				
	2			Hazardous waste disposal plan, if required	(1)				
	2			Spill reporting procedures followed	(m)(1)				
				Preparedness, Prevention and Contingency Plan and implemented	(m)(5)				
	2			Special requirements followed for international shipments	(0)				
				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)				
			4	Drum accumulation area inspected weekly as per 75.265(q)(5)	(g)(1)(iii)				
_									
				·					

'VM-4129: Rev. 12/88

Commonwealth of Pennsylvania Department of Environmental Resources Bureau of Waste Management

Inspection Report Comments

Date of Inspection $\frac{2/4/9/}{2}$	Identification Number
Company/Facility/Site NamePGTndusfri	es, Inc.
	,
15.262 (d) Authorization letter In	on one TSD (Eco Flo) was not available
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an since garring in some a	om one TSD (Eco Flo) was not available
	- A 1 1 1 1 · · · · · · · · · · · · · · ·
75.262 (g)(1)(iii) 1/num aria in	spletion log has not felle maintained
on a weekly frages.	spection log has not been maintained
75 262 (2)(2) Manufest # AR	ters I.D. # (Part Trucking Co. Inc.
13.202 (C)(1) 1 whites I'm	to the the things of the terms
	Und I.D. # (NAAT Marking Co., Suc.
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	,
1. 18 : 1 : 14	to be in compliance with all LDR
- Land Dan - And facility applian	· is be in compension with an 250
Marenendals at Mus Sur	d.
III (IIe Aequiteriletti Section of this hispection re	Joil, each hated hispection item may provide only a brick version of
tion report as a reference to obtain a detailed descripti	
This inspection report is official notification that a re	presentative of the Department of Environmental Resources, Bureau The findings of this inspection are shown in this report. This inspec-
	ions which were observed during the inspection. Violations may also
	tory analyses and review of Department records. Additional notifica-
tion may be forthcoming, concerning any violations ind This report does not constitute an order or other ap	licated herein and listing any additional violations. pealable action of the Department. Nothing contained herein shall be
deemed to grant or imply immunity from legal action for	or any violation noted herein.
Signature by the person interviewed does not nece acknowledge that the person was shown the report or	ssarily imply concurrence with the findings on this report, but does that a copy was left with the person.
——————————————————————————————————————	,,
Person Interviewed (signature) Richard	Date 2/4/91
711'/ 12 //	Date
Inspector (signature) - Michael D. Unita	Date
	Page of

Pennsylvania Department of Environmental Resources Bureau of Wasta Management

DER WASTE MANAGEMENT

MAR 2 3 1992

Hazardous Waste inspection Report Generators — Part A

HARRISBURG REGION

Date of inspection	2/5/92	ime start	o Am Time	finish: 12:15
Name of inspector	Michael Uni	on		
Company, installation nar	ne \underline{PPG} \underline{In}	dustries, 3	Inc. 68	Λ
Location $Rt.22$	O. Tipton,	Pa. 16684		
County				
Identification number	PAD 098439	037		_
Name of responsible office	cial <u>Terry f</u>	Anderson		
Title Plant 1	ngr.			
Mailing addressR	4. 220, Tipi	ton, Pa. 16	684	
Area code and telephone	•			
Name of person interview	wed Richard	d Dunmire		MAR 2 4
Title Suprv. So				
Mailing address (if differ				
Area code and telephone	number(8/4	1684-7062		
1. Current waste handli	ing method:			
a. 🗆 On-site	☐ treatment,	storage,	☐ disposal	□ PBR
b. 🗆 On-site	use,	reuse,	recycle,	□ reclaim
c. 🗵 Off-site	treatment,	storage,	🗷 disposal	
d. 🗵 Off-site	use,	☐ reuse,	🗵 recycle,	□ reclaim
2. Amount of hazardou	a waata aradusad			
a	·	kg./π	10.)	
b	V	kg./y		
Waste Number		izardous waste numb nation Facility	er and destination fa	cility (include location and type). Location and Type
POOL	Safety Kleen	<u> </u>	Par	ecucl.
	. /		c+ r	ecucl.
D007-8	Thermalkem /	Ensco/Enviro	safe s.cin	ecycl. cin/AKincin./OHL.
		/		/ /
	-·		ļ ,	

C: SCRO
EPA Region III
C.+m., C.O.
Altoona File

Antis Twp.



Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part B

		1-N	a Vial	ation Observed 2—Not Applicable . 3—Not Determine	d 4Non-Compi	iance
Status				REQUIREMENT	איפט	Chapter Citation
1	2	3	4	· -	CITATION	75.262
1				Hazardous waste determination, copies available	262.11	(b)
1				Identification number	262.12 (a)	(c)(1)
1				Hazardous waste shipments offered only to licensed transporters	262.72 (d)	(c)(4)
			4	Authorization received from TSD facility for wastes shipped off-site	262.13	(d)
}				PA manifest used for intrastate shipments	262.20 (b)	(e)(2)
1				Disposer state manifest or EPA format manifest used for out-of-stat	e shipments262.20(c)	(e)(3)
1				Manifests filled out properly and completely	262.20(9)	(e)(7)
}				Manifests routed properly and within time limits (7 days)	262.23(e) •-(f)	(e)(14) or (1
				Proper U.S. DOT shipping containers or packages	262.30(1)	(f)(1)(i)
				Shipping containers marked and labeled according to U.S. DOT	2 62.30(2)	(f)(1)(ii)
1				Containers of 110 gal. or less marked with required PA label	262.30(3)	(f)(1)(iii)
1				Placards offered to transporter	262.33	(f)(2)
1				Wastes accumulated on-site for less than 90 days	262.34 (a)(1)	(g)(1)(i)
Ī				Wastes stored in proper containers and properly marked and labeled	262.34 (a) (2)	(g)(1)(ii)
			4	Containers managed in accordance with 75.265(q)(1)—(2)(14)	262.34 (a) (3)	(g)(1)(iii)
1				Containers clearly marked with accumulation date and visible for ins	pection 262.34 (a) (4)	(g)(1)(iv)
		3		Records retained at designated location for 20 years	262.40	(h)
1				Quarterly reports submitted to the Department	262.41	(i)
1				Exception reporting procedures followed	262.42	(j)
	2			Hazardous waste disposal plan, if required	262.45	(1)
	2		ŀ	Spiil reporting procedures followed	262.46 (a)	(m)(1)
1.				Preparedness, Prevention and Contingency Plan and implemented	262.46 (e)	(m)(5)
	Z			Special requirements followed for international shipments	262.50 262.53 262.55 262.60	(a)
١				On the job or classroom personnel training program [75.265(f)]	262.34(a)(5)	(g)(1)(6)
			4	Drum accumulation area inspected weekly as per 75.265(q)(5)	262.34(a)(z)	(g)(1)(iii)
			_	-		
					•	

Pennsvivania Decartment of Environmental Resources Sureau of Waste Management

Hazardous Waste Inspection Report Land Disposal Restriction Supplemental Checklist

			1-NC	Viciation Observed 2-Not Applicable 3-Not Determined 4-Non-Cor	поналсэ
Status 1 2 3 4			BEOWENENE !	Clation	
		4	REQUIREMENT	40 CFR Part 268	
				Generators	
)				Notification sent with snipments of wastes that do not meet treatment standards.	7(a)(1)
١			İ	Notification and certification sent with snipments of wastes meeting treatment standards.	7(a)(2)
				Dilution not used as a substitute for treatment.	3
1				Records maintained of notifications, cartifications, waste analysis, and documentation supporting use of knowledge for waste classification.	7(a)(5), (a)(6)
		1	+	Storage Facilities	
	1	1		Facility verifies generators classification of waste in accordance with waste analysis plan.	25 Pa Code 265.13(c)
			1)	Containers marked to identify contents and accumulation date.	50(a)(2)
		V	1	Notification sent with shipments of wastes that do not meet treatment standards.	7(a)(1)
	7		T	Notification and certification sent with shipments of wastes meeting treatment standards.	7(a)(2)
	K	T		Facility maintains records of documents produced pursuant to LDR requirements.	7(a)(6)
	T	T	V	Treatment Facilities, including PBR and RRR Facilities	
		1	1	Dilution not used as a substitute for treatment.	3
			7.	Facility tests wastes or treatment residues to determine compliance with applicable treatment standards in accordance with waste analysis plan.	7(b)
	11			Cartification and/or notification sent with shipments of waste.	7(b)(4), (b)(5) (b)(6)
	T	7		Land Disposal Facilities	
_			X	Facility tests wastes received to assure compliance with applicable treatment standards.	7(c)(2)
_		İ	7	Facility land disposes of restricted waste only if it meets applicable treatment standard.	40
	T	7		Facility retains copies of generator notifications and certifications.	7(c)(1)

Hazardous Waste Inspection Report Comments — Part C

Date of Inspection	2/5/97	Identification Num	iner <u>PAD 09</u>	7439037
Company, Installation	n Name <u>PPG Indus</u>	stries, Inc.		
County			Intis Twp.	
			,	
_ PPGn	row quesates wa	ster H.W. containe	hich is so	08. This
waste is	stored in dump	ster H.W. containe	rs and is	showed to
TSD WHA	11 3-4 days.			//
262.13 A	Juthorization let	ins are needed for	on two n	ew TSD'S
262.34	(a) (3) Provision	a must be made	for weekly	magections
of H.W	storage area de	smat be made	ours and	vacations.
265.173	a) Containers	of H.W. must be	covered an	I kept closed
_ whom is	storage, excep	of H.W. must be It to add or rema	ne wasti.	•
		must be resolve		
-				
-				
		W		
Resource inspection are indica	s, Bureau of Waste Ma n are shown in this rep ated. Violations may als	ntification that a representative nagement, inspected the about. Any violations which we so be discovered upon exan ant records. Notification will b	ove installation. ere uncovered di nination of the r	The findings of this uring the inspection esuits of laboratory
		any additional violations.		, , , , , , , , , , , , , , , , , , , ,
Person Interviewe	i (signature) <u>Kicha M</u>	Latinmer	Date	2/5/92
Inspector (signatur	rei Machael	Linon	Date	2/5/92



GEN

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES

Harrisburg Regional Office
One Ararat Boulevard
Harrisburg, Pennsylvania 17110
(717) 657-4585
June 1, 1990

PPG Industries, Inc. c/o Mr. Kevin J. Fay One PPG Place Pittsburgh, PA 15272

Re: Non-Compliance Hazardous Waste Activity
PPG Industries, Inc.
Tipton Facility
I.D. No. PAD098439037
Antis Township, Blair County

Gentlemen:

Pursuant to the meeting on March 5, 1990, I am forwarding three (3) copies of a Letter-Agreement in settlement of PPG Industries, Inc's (hereinafter "PPG") violations of the Pennsylvania Solid Waste Management Act, Act of July 7, 1980, P.L. 380, 35 P.S. \$6018.101 et seq., (hereinafter "SWMA"), and the Rules and Regulations promulgated thereunder which occurred on January 18, 1990 at PPG in Antis Township, Blair County, Pennsylvania.

Please have two (2) authorized officials of PPG sign and affix the corporate seal to all three (3) copies and return them to this office within ten (10) days of your receipt thereof. You will receive an executed copy for your records after the document is signed on behalf of the Department of Environmental Resources (hereinafter "DER" or "Department").

The Department has found and determined, and PPG has agreed, that the following statements are true and correct:

- 1. PPG, a Pennsylvania corporation, is engaged in the fabrication of automotive plate glass at Route 220, Tipton, Antis Township, Blair County, Pennsylvania 16686 ("Tipton Facility").
- PPG generates hazardous waste at the Tipton Facility and is identified by the Generator's U.S. E.P.A. I.D. No. PAD098439037.
- 3. An inspection of the Tipton Facility by the Department on January 18, 1990 revealed:
 - a. PPG could not produce a copy of a written authorization from the hazardous waste management facility designated by PPG to receive shipments of hazardous waste from the Tipton Facility, contrary to 25 Pa. Code §75.262(d)(1).

PPG Industries, Inc. June 1, 1990 Page 2

- b. PPG failed to have available at the Tipton Facility U.S. Department of Transportation approved placards to offer hazardous waste transporters, contrary to 25 Pa. Code §75.262(f)(2).
- c. PPG failed to permanently mark a hazardous waste container at the Tipton Facility in accordance with U.S. Department of Transportation Requirements, contrary to 25 Pa. Code §75.262(f)(1)(iii).
- d. PPG failed to furnish to the Department upon request records that document that the training required under 25 Pa. Code §\$75.265(f)(1)-(7) has been given to, and completed by facility personnel, contrary to 25 Pa. Code §75.265(f)(6)(iv).
- e. PPG's failure to properly label its containers at the Tipton Facility, and failure to date each container as to when hazardous waste was placed in the containers, in violation of 25 Pa. Code §§75.262(g)(1)(ii) and (iv), resulted in a temporary loss of the exception provided at 25 Pa. §75.262(g), and, a such, constituted an accumulation of hazardous waste without a permit as required under 25 Pa. §75.270(a) and Section 401(a) of the SWMA, 35 P.S. §6018.401(a).
- 4. The violations and conditions, as described in Paragraph 3 above, constitute unlawful conduct pursuant to Sections 403(b)(2), (9) and (11), and 610(4) and (9) of the SWMA, 35 P.S. §§6018.403(b)(2), (9) and (11), and 6018.610(4) and (9); constitute a public nuisance pursuant to Section 601 of the SWMA, 35 P.S. §6018.601; and subject PPG to civil penalty liability pursuant to Section 605 of the SWMA, 35 P.S. §6018.605.
- 5. In settlement of all claims for monetary penalties assessable pursuant to Section 605 of the SWMA, 35 P.S. §6018.605, for the violations described in Paragraphs 3 and 4 above; PPG agrees to pay to the "Commonwealth of Pennsylvania Solid Waste Abatement Fund" the sum of Three Thousand Dollars (\$3,000). This sum is a figure for settlement purposes only as set forth herein, and shall be due and payable upon execution of this Letter-Agreement. Said Three Thousand Dollar (\$3,000) payment shall be submitted to the Department together with the signed copies of this Letter-Agreement and shall be in the form of a certified check or the like, made payable to the "Commonwealth of Pennsylvania Solid Waste Abatement Fund" and shall be forwarded to the Regional Solid Waste Manager, Bureau of Waste Management, Department of Environmental Resources, One Ararat Boulevard, Harrisburg, PA 17110.

- 6. In consideration of the timely receipt of the above payment and the execution of this Letter-Agreement by PPG, the Department agrees not to initiate any action pursuant to Section 605 of the SWMA, supra, against PPG for violations of the SWMA which occurred on January 18, 1990 as described in Paragraphs 3 and 4 above; provided, however, that nothing in this Letter-Agreement shall be construed as to relieve PPG from any future liability for environmental damage which may have resulted from the activities described herein.
- 7. Nothing contained in this Letter-Agreement shall be construed to relieve or limit the obligations of PPG to comply with the terms and conditions of any permit existing or hereafter issued by the Department to PPG or to limit any civil or criminal liability of PPG for violations of the law except as specifically set forth in Paragraphs 5 and 6 above.

Sincerely

Michael R. Steiner Assistant Director Harrisburg Region PPG Industries, Inc. June 1, 1990 Page 4

The facts and terms of this Letter-Agreement are hereby consented and agreed to:

The undersigned states subject to the penalties of 18 Pa. C.S. §4904 relating to unsworn falsification to authority that he/she is authorized to execute this Agreement on behalf of PPG Industries, Inc.

FOR COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES:

Michael R. Steiner Assistant Director Harrisburg Region FOR PPG INDUSTRIES, INC.:

Terry C. Anderson, Plant Manager

Name:

President or Vice President

APPROVED AS TO LEGALITY AND FORM:

Nels Taber

Assistant Counsel

Office of Chief Counsel

Execution Date _

(Dated by last signatory

Name:

Secretary or Treasurer

AFFIX CORPORATE SEAL

Peansylvania Department of Environmental Resources Bureau of Wasta Management

Con

Hazardous Waste Inspection Report Generators — Part A

Land Ban = 1.5 hr.

Date of inspectionTime	e start <u>9:00 A</u>	m Time f	finish 2:00 P. m.					
Name of inspector <u>Michael Union</u>								
Company, installation name PPG Industries Inc.								
Location Rt. 220, Tipton, Pa., 16684								
County Blair Municipality Antis Twp.								
Identification number PAD 098439037								
Name of responsible official Terry Anderson								
Title Plant Mar.								
Title Plant Mgr. Mailing address Rt. 220, Tip top	, Pa. 1668.	4						
Area code and telephone number(814) 6								
Name of person interviewed Richard								
Title Supr. Safety, Securi								
Mailing address (if different from above)	,							
Area code and telephone number $(8/4)$ 6								
•								
1. Current waste handling method:								
a. 🗆 On-site 🗆 treatment,	\square storage,	□ disposal	□ PBR					
b. 🗆 On-site 🗆 use,	☐ reuse,	☐ recycle,	□ reclaim					
c. 🗷 Off-site 🗆 treatment,	\square storage,	☑ disposal						
d. ⊠ Off-site □ use,	□ reuse,	⊠ recycle,	🛮 reclaim					
2. Amount of hazardous waste produced:								
a. <u>2,500</u>	(kg./mo.)							
b	kg./yr.							
2. Turns of boundarie made and by Harring								
3. Types of hazardous waste produced by Hazard Waste Number Destinati	on Facility		ocation and Type					
DOOL Safety Kleen DOOC-7-8-11 Chem Waste FOUR FOODS		Pa Reco	F. Ky - incin					
DOOG-7-8-11 Chem Waste	Mgmt.	AL L.	<i>F.</i>					
FOO3 FOOTO		N.C -11	ncin					

C: R.O. thru Robert France c+m - c.o. thru R.O. Altoona File thru Joff Stout

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Generators — Part B

Compliance Status			REQUIREMENT		
	2	3	4		75.262
	2			Identification number	(c)(1)
	2			Hazardous waste shipments offered only to licensed transporters	(c)(4)
				Authorization received from TSD facility for wastes shipped off-site	(d)
	2			PA manifest used for intrastate shipments	(e)(2)
	2			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)
	2	<u></u>		Manifests filled out properly and completely	(e)(7)
	2			Manifests routed properly and within time limits (7 days)	(e)(14) or (15
	2			Proper U.S. DOT shipping containers or packages	(f)(1)(i)
			4	Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)
				Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)
				Placards offered to transporter	(f)(2)
				Wastes accumulated on-site for less than 90 days	(g)(1)(i)
				Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)
	2			Containers managed in accordance with 75.265(q)(1)—((3) (1)4)	(g)(1)(iii)
				Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)
			4	Records retained at designated location for 20 years	(h)
	ユ			Quarterly reports submitted to the Department	(i)
_		3		Exception reporting procedures followed	(j)
		3		Hazardous waste disposal plan, if required	(1)
		3		Spill reporting procedures followed	(m)(1)
	2			Prepareoness, Prevention and Contingency Plan and implemented	(m)(5)
		3		Special requirements followed for international shipments	(0)
				On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)
			4	Drum accumulation area inspected & inspection logged weekly as per 75.265(q)(5)	(g)(1)(iii)
_					
_					

Pennsylvania Department of Environmental Resources Bureau of Waste Management

Hazardous Waste Inspection Report Comments — Part C

Date of Inspection	ldentification Number	PAD 098439037 -
Company, Installation Name PPG I		
County Blair	Municipality Ant	is Tup.
		_
15.262 (d) Authorization	Letters from TSD'S are or	ist available on-site.
75.262 (d) Authoryation 75.262 (f) (1) (iii) Grednin	n of hangadous waste in st	torage failed to exhibit
75.262 (f)(2) Placards	well not available on- sit	te to offer hazardons
wast Manipari	7.4	
75.262 (g) (1) (i) Une drun	n a Amandous waste rem	roins in storage beyond
go doug. Surera	X MA Solves work illegist	l
75. 262 (g) (iv) Surral drus	ns a hazardous waste l	acked accumulation
dates signifies	ing the date waste first	laters the drum
75.265 (f) A training pre	gram for personnel who	of specifically fulfills
These requiremen	to must be developed, s	inplemented and
Mothers		
75.265 (2)(5) Drum store to document de	at and inspection los	must be modified
to document de	um condition, Sabeling	requirements, etc.
	· · · · · · · · · · · · · · · · · · ·	
PPG is no longer a 500 Form 53 provided.	and must re-notify a	s a generator -
Jom 53 provided.		<i>d</i>
Land Ban: Copies of	LDR Notification forms	are not being retained
by the generator	and attached to mainly	ests for land ban waster
This inspection report is official n	otification that a representative of th	ne Department of Environmental
	anagement, inspected the above in port. Any violations which were un	
are indicated. Violations may a	lso be discovered upon examination	on of the results of laboratory
analyses and review of Departm tions indicated herein and listin	ent records. Notification will be fort. a any additional violations.	hcoming, confirming any viola-
	7 377	
Person Interviewed (signature)	X Winnish	Date
Inspector (signature)	Union	Date//18/90

ER-WM-300: Rev. 12/88

Pennsylvania Depurtment of Environmental Resources Bureau of Waste Management

Follow-up Insp. to 1/18/90

Hazardous Waste Inspection Report Generators — Part A

Gen

Date of inspection	2/16/90 -	Time start <u>9:0</u>	oAm)m
Name of inspector	Michael U	$n_1 a n$			
Company, installation nam	e PPG In	dustries,	Inc.		
Location <i>R</i> +. 22	O. Tipton.	Pa. 16684			
County <u>Blair</u>		Municip	ality <u>An</u> #	is TWP.	
ldentification number				•	
Name of responsible offic	al Terry A	nderson	··		
Title $\frac{\rho_{lan}+}{}$	mar.				
Mailing address R_7	- 220 , Tipt	on, Pa., 1	6684		
Name of person interview	ed		·		
Title					
Mailing address (if differen	nt from above)	Same			
Area code and telephone	number	4) 684-7062	2		
1 Comment organic					
1. Current waste handlin	_			-1 200	
a. 🗆 On-site	☐ treatment,	□ storage,	☐ dispos		
b. 🗆 On-site	use,	☐ reuse,	□ recycle		
c. ☑ Off-site	☐ treatment,	☐ storage,	⊠ dispos		
d. ⊠ Off-site	use,	reuse,	⊠ recycle	e, 🗆 reclaim	
2. Amount of hazardous	wasta producad:	eren og er og gårende færr	garan en en en en en en en en en en en en en	The second secon	
a. 256	0	kg./п	10		
b		kg./y	г.		
3. Types of hazardous v	vaste produced by Ha	ızardous Waste Numb	er and destina	tion facility (include location	and type).
Waste Number	Desti	nation Facility	1	Location and Type	
D001	Safety K	leen	l	Recycl.	
D006-7-8-11	Chem. Was Ecoflo	ste Mg m +	ı	- L.F.	
F003	EC0410		/ <i>N</i> .	C-Incin	
C: R.o. +hru C.+M C	Robert Fran .O. thru R.O. le thru Jeff	<i>د</i> و			
חוישיייי	107/11/01/01/11	J 1 0 W 1			

-WM-300: 8/87

Pennsylvania Department of Environmental Resources Bureau of Wasta Management

Hazardous Waste Inspection Report Generators — Part B



_	1—Non-Compliance, 2—Compliance, 3—Not Applicable, 4—Not Determined						
Compliance Status			REQUIREMENT	Chapter Citation			
1_	2	3	4		75.262		
	2			Identification number	(c)(1)		
	2			Hazardous waste shipments offered only to licensed transporters	(c)(4)		
1				Authorization received from TSD facility for wastes shipped off-site	(d)		
	2			PA manifest used for intrastate shipments	(e)(2)		
	2			Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(3)		
	2			Manifests filled out properly and completely	(e)(7)		
	2			Manifests routed properly and within time limits (7 days)	(e)(14) or (15)		
_	2			Proper U.S. DOT shipping containers or packages	(f)(1)(i)		
	2			Shipping containers marked and labeled according to U.S. DOT	(f)(1)(ii)		
	Z			Containers of 110 gal. or less marked with required PA label	(f)(1)(iii)		
	2			Placards offered to transporter	(f)(2)		
	2			Wastes accumulated on-site for less than 90 days	(g)(1)(i)		
	2			Wastes stored in proper containers and properly marked and labeled	(g)(1)(ii)		
	2			Containers managed in accordance with 75.265(q)(1)—(9)	(g)(1)(iii)		
	2			Containers clearly marked with accumulation date and visible for inspection	(g)(1)(iv)		
			4	Records retained at designated location for 20 years	(h)		
	Z			Quarterly reports submitted to the Department	(i)		
		3		Exception reporting procedures followed	(j)		
_		3		Hazardous waste disposal plan, if required	(1)		
		3		Spill reporting procedures followed	(m)(1)		
- 1	2		*	Preparedness, Prevention and Contingency Plan and implemented	(m)(5)		
		3		Special requirements followed for international shipments	(o)		
_			4	On the job or classroom personnel training program [75.265(f)]	(g)(1)(6)		
	2			Drum accumulation area inspected & inspection logged weekly as per 75.265(q)(5)	(g)(1)(iii)		
_							
			1	1			

Pannsylvania Department of Environmental Resources Bureau of Waste Management

Hazurdous Waste Inspection Report Comments — Part C

te of Inspection $\frac{2/16/90}{}$	Identification Number PAD-098439037
npany, Installation Name PPG Industries.	Inc.
inty <u>Blair</u>	Municipality <u>Antis Twp.</u>
75.262 (d) P.P.G. must obta	one waste stream (DOOG 78-11)
75.262 (g)(1)(h) Jol Tramm	of for waste handlers has been
2 weites.	given and documented within
been resolved.	in the inspection of 1/18/90 have
	•
	n in the matter of the second
Land Ban: The facility appeal	ears to be in comphance with
Resources, Bureau of Waste Management, ins inspection are shown in this report. Any violations may also be discovered.	a representative of the Department of Environmental spected the above installation. The findings of this tions which were uncovered during the inspection red upon examination of the results of laboratory stification will be forthcoming, confirming any violations.
erson Interviewed (signature)	$\frac{1}{1}$ Date $\frac{2}{16}$
nspector (signature) Muchoel B. Am	Date 2/16/90